

PAD-US version 1.2: Update Documentation

PAD-US 1.2 was primarily a federal and territorial lands update. In most cases, GAP incorporated data aggregated directly for authoritative sources within each land management agency. Otherwise, the best available source acknowledged by the land manager was used. Download the PAD-US Standards Manual (gapanalysis.usgs.gov/PADUS/) or contact the PAD-US Stewardship Coordinator (lduarte@uidaho.edu) for more information

Aggregator Source	Contact	GIS Source Name	GIS Source File Name	GIS Source Date	General Description	GAP Status Code Assignment	IUCN Category Assignment	Review
Wilderness Institute - Wilderness.net	<i>Lisa Etkon (GIS)</i>	Wilderness Institute - Wilderness.net	Wilderness_Areas_9.22.10.shp	9/22/2010	Federal Omnibus Public Lands Act of 2009 wilderness areas	GAP - Default Crosswalk	Standard Crosswalk	No
Washington Department of Fish and Wildlife	<i>Mark McCalman (GIS)</i>	Washington Department of Fish and Wildlife	WDFW_Lands.sde	11/24/2009	State wildlife management areas	GAP - WDFW	Standard Crosswalk	Yes
	<i>Shelly Snyder (Conservation Measures and Review Assistance)</i>							
Bureau of Land Management - Division of Lands, Realty and Cadastral Survey	<i>Leonard Gore, Jr. (GIS and Attribute Review Assistance)</i>	Bureau of Land Management - Division of Lands, Realty and Cadastral Survey	NLCS_Units_11_2009.mdb	8/11/2010	Federal National Landscape Conservation System protected areas	GAP - Default Crosswalk / GAP - Standard Methods	Standard Crosswalk	Requested
	<i>Dana Bradshaw (GIS)</i>							
Department of Defense - Partners in Flight	<i>Dana Bradshaw (GIS)</i>	Department of Defense - Partners in Flight	DOD_lands_2008.shp	11/11/2010	Federal DOD Units - Military Reservations	GAP - Default Crosswalk	Standard Crosswalk	Partial
	<i>Chris Eberly (Attribute Assistance and Review)</i>							
US Geological Survey - Gap Analysis Program	<i>Scott Berard (GIS)</i>	Naval Facilities Engineering Command - Command Information Office	Navy_WRBOGFA.zip	3/26/2010	Federal (Navy) old growth protected area	GAP - Standard Methods (Management plan review and/or land manager interview)	Standard Crosswalk	Yes
US Geological Survey - Gap Analysis Program	<i>Walter Briggs (Conservation Measures and Review)</i>	Digitized by GAP, map provided by George Hart		9/14/2010	Federal (Navy) mitigation protected area	GAP - Default Crosswalk	Standard Crosswalk	Yes
US Geological Survey - Gap Analysis Program	<i>George Hart</i>	Digitized by GAP, map provided by George Hart		9/14/2010	Federal (Navy) mitigation protected area	GAP - Default Crosswalk	Standard Crosswalk	Yes
National Oceanic and Atmospheric Administration - National Marine Protected Areas Center	<i>Mimi D'lorio (GIS)</i>	National Oceanic and Atmospheric Administration - Marine Protected Areas Inventory Team	MPA_Inventory_Sites_March_2010	03/00/2010	Federal and state, officially designated or eligible MPAs only	WDPA / TNC / GAP - Default Crosswalk / GAP - Transferred from PAD-US v1.1	Transferred from WDPA or Crosswalk	Requested
National Park Service - Lands Resources Division	<i>Roger Johnson (GIS)</i>	National Park Service - Lands Resources Division	nps_tracts.shp	11/23/2010	Federal NPS Units - Parks	GAP - NPScape / GAP - Transferred from PAD-US v1.1 / TNC	Standard Crosswalk	Yes
	<i>Bill Manahan (Conservation Measures and Review Assistance)</i>		nps_boundary.shp	11/23/2010				
US Geological Survey - Pacific Biodiversity Information Forum	<i>Rhyn Davies (GIS and Review Assistance)</i>	US Geological Survey - Pacific Biodiversity Information Forum	PBIF.gdb	1/18/2011	Federal and State protected areas - Pacific Island US Territories	GAP - referencing database attributes that describe restrictions and management intent	Transferred from PBIF	Yes
USDA Forest Service - International Institute of Tropical Forestry	<i>Mariana Solorzano (GIS and Review)</i>	USDA Forest Service - International Institute of Tropical Forestry	USVI_ProtectedAreas.shp	6/8/2010	Federal and State protected areas - Virgin Island US Territories	GAP - USFS	Standard Crosswalk	Yes